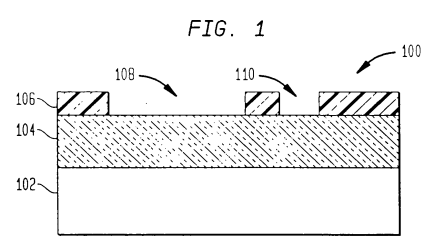
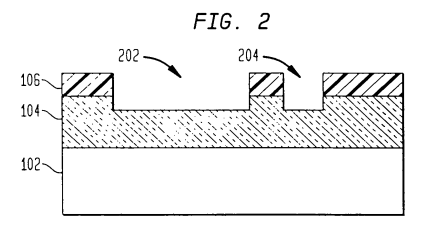
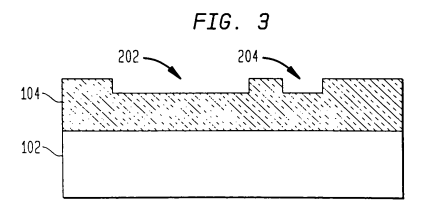
Appl. No. 1977/1964. Group Art Unit. 1812.
DR No. 1875/2016 (#. Bord) No. N.A.
Invertion of Lance College, 2.371-2000.
Infor High Denort Metal Capacity (Using Via Field Diocenter). In Double, has conce

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Appl. No. 107 753,004. Group Air Unit. 2812. Dkt. No. 1878. (230000). Batch No. N. V. Eventouss Eliming Tour, 161 202 773(2). Intel High Density Metal Capacitor Using Violetich Stopping. Layer as Field Dielectric in Dual-Damascence.

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FIG. 4

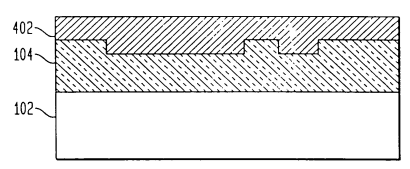


FIG. 5

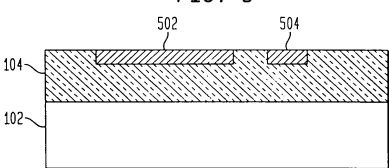
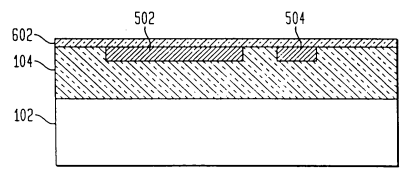
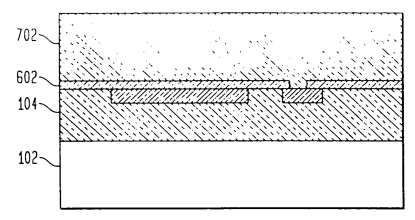


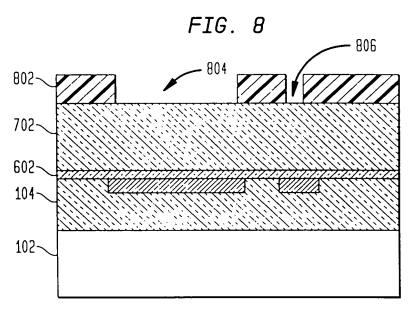
FIG. 6

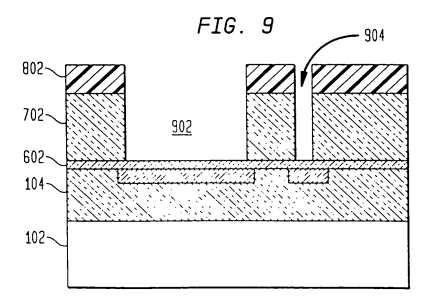


Note: No. 10 (133 or 4) Group Art Unit (2812)
The Performance Ritch No. 30 A.
The representation of Part 1202 371-2000
The High Density Metal Capacitor Using Via Etch Stopping
Tayon a Field Dielectric in Dual-Damascence

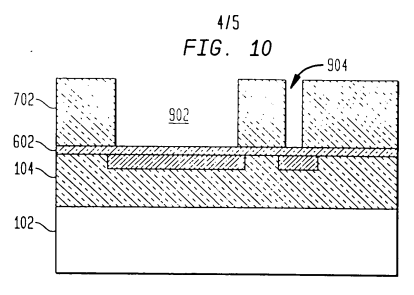
3/5 FIG. 7

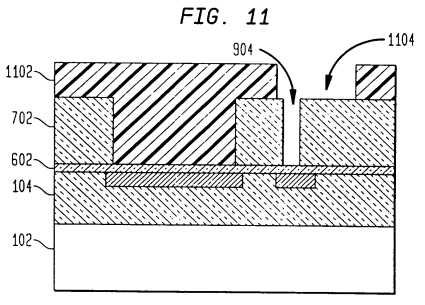


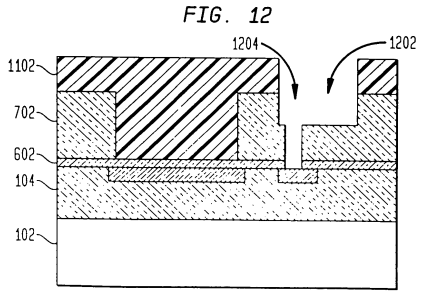




Appl. No. 109 757,664 Crosup Art Unit. 2812
DECNO 1875 of 20000 Basel, No. N.A.
Inventore Elementary Two: Tel. 232 374-266 +
Title High Density Metal Capacitist Uning Via Fish Stopping
Layer as Field Dielectric on Dual-Damaracence







Appl No. 10 753,004, Group Art Unit 2812
Off No. 1875 (2000) Bach No. No.
Event arts) Time of Law 1 (10, 2000)
Title High Density Metal Copia, for Using Virilateh Stopping Layer as Field Dielectric in 10 ab Dama scance

